

SIG 1260

Low-voltage over-pressure single-coil lamps, railway

Areas of application

- Railway traffic signalling systems



Product benefits

- Narrow geometrical tolerances for safe operation of the signal installation
- Exact light centre position for optimum adjustment in the equipment
- Long lamp lifetime for efficient operation of signalling systems
- High reliability to avoid expensive delays to train schedules

Technical data

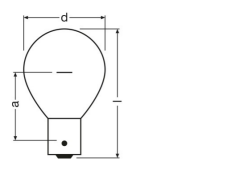
Electrical data

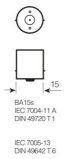
Nominal wattage	20.0 W
Nominal voltage	10.0 V
Test voltage	10 V

Photometrical data

|--|

Dimensions & weight





Diameter	36.0 mm
Overall length	62.0 mm
Light center length (LCL)	33.5 mm ¹⁾

 $^{1)}\,\rm{Distance}$ from the coil to the lug of base

Lifespan

¹⁾ Average lifespan at test voltage/current

Additional product data

Base (standard designation)	BA15s	
Product remark	Available on request/Not for new designs	

Capabilities

Burning position

Any ¹⁾

 $^{1)}$ Lamps with transverse filaments should only be inclined perpendicular to the filament plane

Country specific categorizations

Order reference

SIG 1260UE CL 2

Safety advice

Use only in equipment/luminaires that are specially designed for the purpose. Protect the lamps against moisture during operation and installation.

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4050300832036	SIG 1260	Unpacked 1	195 mm x 79 mm x 80 mm	1.23 dm³	170.00 g
4050300233079	SIG 1260	Folding carton box 10	83 mm x 82 mm x 192 mm	1.31 dm³	176.00 g
4050300233086	SIG 1260	Shipping carton box 100	411 mm x 172 mm x 206 mm	14.56 dm³	1760.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.